Patent US 232C1 Attorney Docket: 612,404-377

(formerly 265/247)

Feered

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

JING CHENG, ET AL.

Serial No.: 09/905,755

Filed: July 13, 2001

For: CHANNEL-LESS SEPARATION OF **BIOPARTICLES ON A BIOELECTRONIC** CHIP BY DIELECTROPHORESIS

Group Art Unit: 1753

Examiner: Jeffrey Thomas Barton

TERMINAL DISCLAIMER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

I, Diane K. Wong, represent that I am an attorney of record for the aboveidentified application. Nanogen, Inc. (hereinafter refeired to as "Nanogen") is the owner of 100% interest in the above-identified invention by virtue of assignment from the inventors to Nanogen. The assignment was recorded in the Patent and Trademark Office on June 8, 1998 (in grandparent application Serial No. 09/016,596), on Reel 9262, Frame 0628.

07/28/2005 UNITOXEL 00000001 502062

Du FD:2224

57.65 DA

CERTIFICATE OF FACSIMILE

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being sent by Facsimile to Examiner Barton of the United States Postal Service on the date shown below to (571) 273-1307

July 19, 2005

PAGE 2/4 * RCVD AT 7/19/2005 6:29:21 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2731307 * CSID:949 737 2300 * DURATION (mm-ss):01-04